

In the Claims:

1-9. (Cancelled).

10. (Currently Amended) The device of claim 13, [[1,]] further including a circulation pump integrated into the liquid heat transfer medium circuit to convey [[the]] a liquid heat transfer medium through the heat exchanger and at least the first heating/cooling surface.

11. (Cancelled).

12. (Currently Amended) The device of claims 13, [[1,]] further including a second evaporator integrated into the coolant circuit and through which air flows.

13. (New) A device for climate control of a vehicle interior, comprising:
a coolant circuit including a compressor, a condenser, and an evaporator;
a heat transfer medium circuit including a heat source and a heat exchanger;
a heat/cold reservoir in which the evaporator and the heat exchanger are located; and
a first heating/cooling surface integrated in the heat transfer medium circuit and being connected in parallel to the heat exchanger;

a second heating/cooling surface integrated in the heat transfer medium circuit and being connected in parallel to the first heating/cooling surface;

means for selectively fluid conductively connecting the first heating/cooling surface with the heat exchanger;

means for selectively fluid conductively connecting the second heating/cooling surface with the heat exchanger;

means for selectively fluid conductively connecting the first heating/cooling surface with the heat source;

means for selectively fluid conductively connecting the second heating/cooling surface with the heat source.